

P53821C.

14 January 1998

Applicant:

Richard G. Hyatt JR.

Serial No.:

08/720,070

Filed:

27 September 1996

For:

ELECTROMECHANICAL CYLINDER PLUG

Document filed:

X. Transmittal Supplemental Amendment. & Supplemental Amendment

COPY

## IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re Application of:

RICHARD G. HYATT JR.

Serial No.:

08/720,070

Examiner:

BOUCHER, D.

Filed:

27 September 1996

Art Unit:

3508

For:

ELECTROMECHANICAL CYLINDER PLUG

## SUPPLEMENTAL AMENDMENT

Assistant Commissioner for Patents Washington, D.C. 20231

Sir:

Supplemental to the Applicant's earlier filed Response to the Requirement for Restriction mailed on 17 September 1997 (Paper No. 8), Applicant respectfully requests re-examination, reconsideration, and entry of the following amendments.

Folio: P53821C Date: 01/14/98 I.D.: REB/cz



## IN THE CLAIMS

Please add claim 11, as follows:

## -11. A lock, comprising:

1

2

3

5

7

8

9

10

11

12

13

14

15

16

17

18

a shell containing a hollow recess defining a longitudinal axis and an intenser cylindrical surface;

a plug rotatable around said longitudinal axis while resident within said hollow recess, a bar interposed between said shell and said plug to reciprocate generally along a radial plate between a first position engaging both said shell and said plug while obstructing rotation of said plug within said recess, and a second position accommodating said rotation; said plug comprising:

a first base bearing a keyway providing a first electrical conductor and an orifice spaced-apart from and separated by a mass of said plug from said keyway;

a second base separated by an axial length of said plug from said first base, said second base bearing means for supporting a cam;

an exterior surface extending between and engaging said first base and said second base;

locking means responsive to a key inserted into said keyway to accommodate reciprocation of said bar between said first position and said second position when the key while inserted into said keyway engages in a selected relation with said locking means and obstructing said reciprocation absent said selected relation;

a second electrical conductor terminating with an electrical contact exposed



19

to an exterior of said first base through said aperture;

20

21

22

23

24

25

26

upon said electrical power and data signals; and an electrical operator having a distal member radially reciprocating along an

axis transverse to said longitudinal axis, in dependence upon said control signals between

a first orientation relative to said exterior surface enabling said reciprocation and a second

and different oriention relative to said exterior surface obstructing said reciprocation.

Claims 1 through 11 are pending in this application. Claims 11 is newly added.

In view of the foregoing amendments, arguments and remarks, all claims are deemed to be

allowable and this application is believed to be in condition to be passed to issue. Should any

questions remain unresolved, the Examiner is requested to telephone Applicant's attorney.

1511 "K" Street N.W., Suite 425

Washington, D.C. 20005 (202) 638-5740

Folio: P53821C Date: 1/14/98

Respectfully submitted,

an electronic logic circuit coupled to receive electrical power and data signals

via said first and second electrical conductors, and generating control signals in dependence

**REMARKS** 

Robert E. Bushnell,

Attorney for the Applicant

Registration No.: 27,774